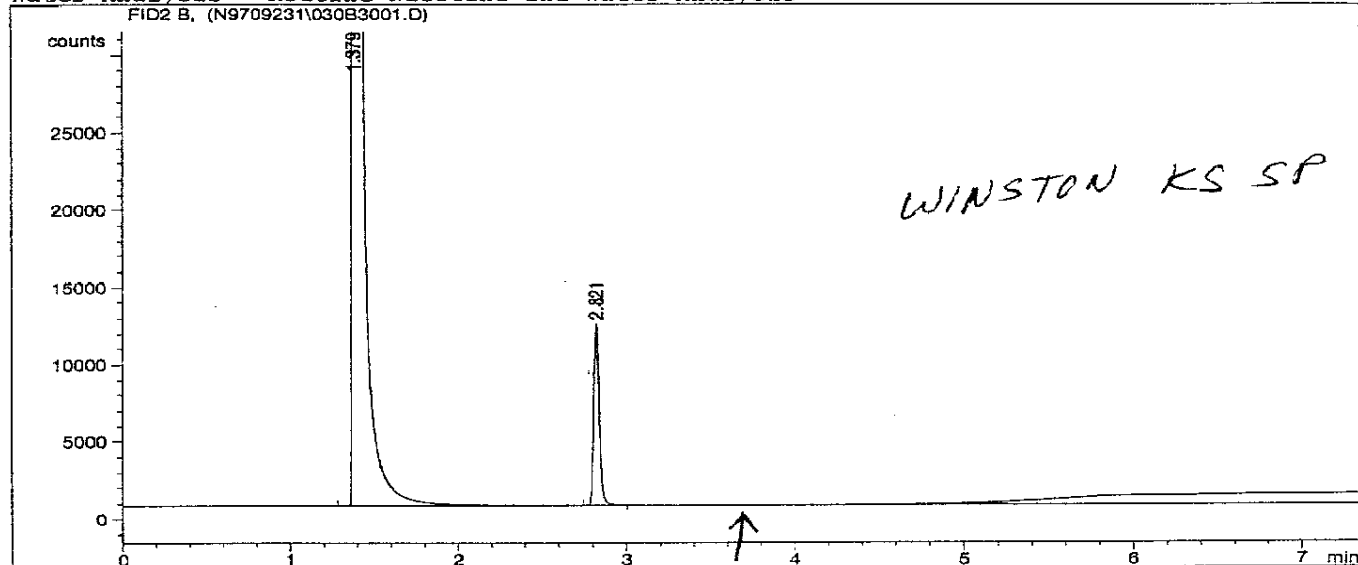


Injection Date : 9/23/97 7:23:45 PM Seq. Line : 30  
 Sample Name : 000945172880 Vial : 30  
 Acq. Operator : martinj Inj : 1  
 Inj Volume : 1  $\mu$ l  
 Acq. Method : C:\HPCHEM\1\METHODS\H2O.M  
 Last changed : 9/23/97 11:43:59 AM by martinj  
 Analysis Method : C:\HPCHEM\1\METHODS\NIC.M  
 Last changed : 10/3/97 10:41:00 AM  
 (modified after loading)

## Water Analysis - Routine Nicotine and Water Analysis



## Internal Standard Report (Sample Amount is 0!)

Sorted By : Signal  
 Calib. Data Modified : 10/3/97 10:35:20 AM  
 Multiplier : 1.0000  
 Dilution : 1.0000  
 Uncalibrated Peaks : not reported

## Sample ISTD Information:

ISTD	ISTD Amount	Name
#	[mg/cigtl]	
1	1.00000	Carvone

Signal 1: FID2 B,  
 Results obtained with enhanced integrator!

RetTime	Type	Area	Amt/Area	Amount	Grp	Name
[min]		counts*s	ratio	[mg/cigtl]		
2.821	VV T+I	2.68618e4	1.00000	1.00000	Carvone	
3.654		-	-	-	Nic	

Totals without ISTD(s) : 0.00000

## 2 Warnings or Errors :

Warning : Time reference compound(s) not found  
 Warning : Sample amount is zero. Absolute amounts calculated